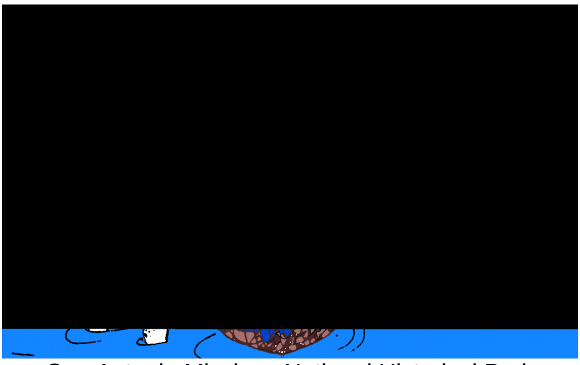
Water and the San Antonio Missions

An Integrated Curriculum for Middle School Grades



San Antonio Missions National Historical Park

TABLE OF CONTENTS

Foreword
Acknowledgements
How To Use This Guide
Integrated Learning Web
5E Instructional Model
General Rubrics
Missions of San Antonio Timeline

UNIT 1: MISSION SETTLEMENT

Systems: How did the Spanish system of colonization and water usage influence San Antonio?

Human Presence: How do we know about the people who used the water systems near the San Antonio missions?

Change Over Time: How have the population of the missions and the use of their water systems changed over time?

Energy: Did water pressure affect the amount of energy needed by mission inhabitants to build the acequias?

Structure: Where were the water sources located in a mission?

Environmental Interactions: What can we do to minimize our impact on San Antonio Missions National Historical Park and its water systems?

UNIT 2: RIPARIAN COMMUNITY

Structure: What are the characteristics of woody plants that are part of the San Antonio riparian community at Mission San Juan?

UNIT 3: WATER QUALITY

Structure: What is the present water quality of the Mission Espada Acequia Sysytem?

UNIT 4: WATER DISTRIBUTION

Teacher Overview

Structure: How does the structure of the acequia

relate to the structure of the land?

Energy: What factors affect the velocity and volume

of discharge of an acequia?

Environmental Interactions: How do environmental factors

such as soil types affect the acequia

Human Presence: How did the early missionaries use existing technology to harness the energy

of water?

Change Over Time: How are the water cycle, acequia,

river system, and aquifer related?

APPENDIX

Peer Evaluation Plant Drawings Street Sign Cards

ACKNOWLEDGEMENTS

<u>Project Coordinators</u> Peggy Carnahan and Marilyn Brien <u>Curriculum Writers & Teachers</u>

"Mission Settlement" Laura S. Lara, assisted by Donna Jones

"Riparian Community" Deborah A. Hayes and Constance Petruskevich

"Water Quality" Wanda Pagonis

"Water Distribution" Kathleen Ward, Ph.D., assisted by Donnie Newcomb Plant Illustrations Michael Curviela and Jason Duron, Somerset High School, Somerset. Texas

Research Consultants

Waynne Cox, University of Texas at San Antonio - Center for Archaeological Research

Anne A. Fox, University of Texas at San Antonio - Center for Archaeological Research

John O. Leal, retired Bexar County Archivist

James B. Oliver, National Park Service

Patty L. Paztor

Rosalind Z. Rock, Ph.D., National Park Service

Lee Wilder, National Park Service

<u>Directors</u> Jacquelyn Alexander, Ph.D. and Sister Isabel Ball, Ph.D.Our Lady of the Lake University

<u>Editor</u> Laura S. Lara

Formatters Yasuko DeWitt and Lee Wilder